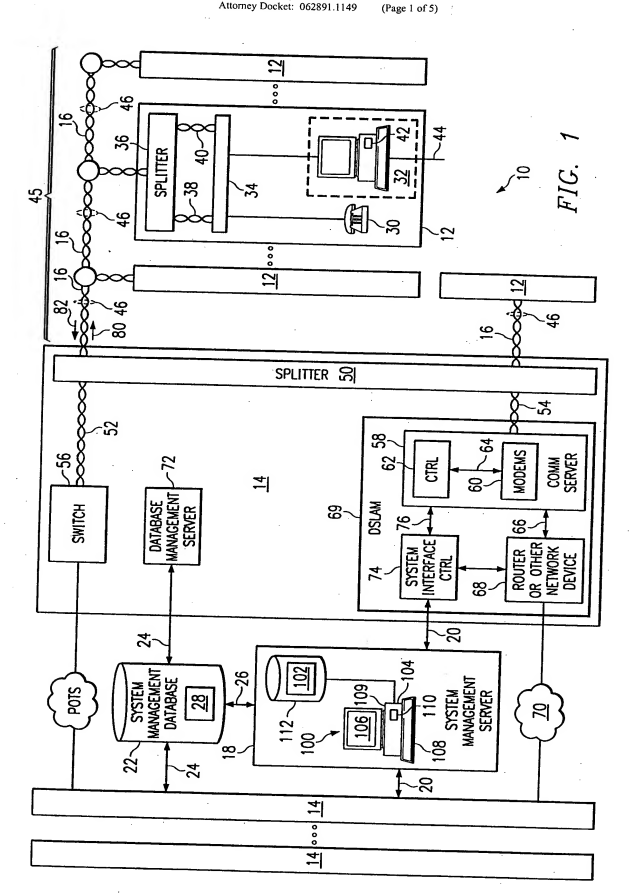
SYSTEM AND METHOD FOR DETERMINING THE TRANSMIT POWER OF A COMMUNICATION DEVICE OPERATING ON DIGITAL SUBSCRIBER LINES

Inventor(s): Celite Milbrandt Filing Date: July 24, 2003 Attorney Docket: 062891.1149



SYSTEM AND METHOD FOR DETERMINING THE TRANSMIT POWER OF A COMMUNICATION DEVICE OPERATING ON DIGITAL SUBSCRIBER LINES Inventor(s): Celite Milbrandt Filing Date: July 24, 2003 Attorney Docket: 062891.1149

(Page 2 of 5)

FIG. 2

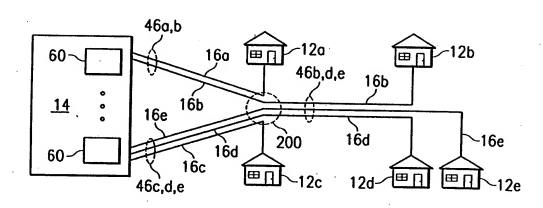
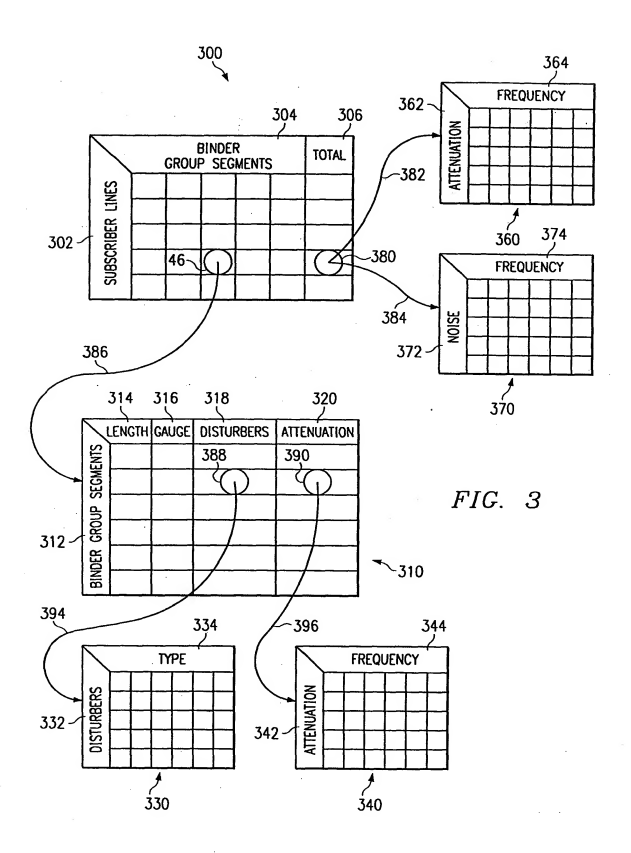


FIG. 4 400			
COMMUNICATION DEVICE	Subscriber Line	COMMUNICATION PROTOCOL	NUMBER OF CONNECTION ATTEMPTS
214-555-1234	214-555-3129	xDSL	2
214-555-9765	214-555-2199	×DSL	1
214-555-7069	214-555-2177	V.90	1.

214-555-2163 214-555-8818 **xDSL** 3 214-555-3976 214-555-6255 **xDSL** 2 402 404 406 408 SYSTEM AND METHOD FOR DETERMINING THE TRANSMIT POWER OF A COMMUNICATION DEVICE OPERATING ON DIGITAL SUBSCRIBER LINES

Inventor(s): Celite Milbrandt

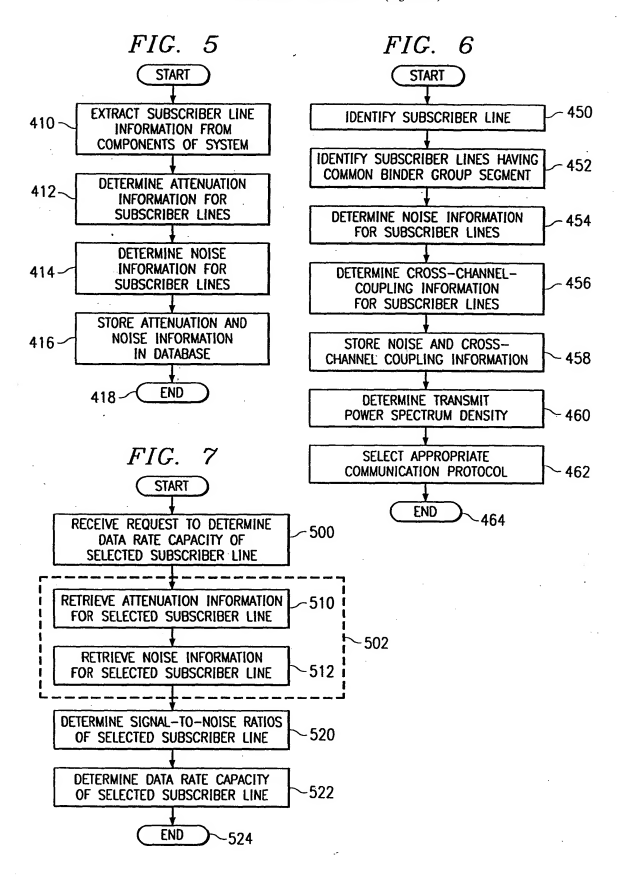
Filing Date: July 24, 2003 Attorney Docket: 062891.1149 (Page 3 of 5)



SYSTEM AND METHOD FOR
DETERMINING THE TRANSMIT POWER OF
A COMMUNICATION DEVICE OPERATING
ON DIGITAL SUBSCRIBER LINES
INVENTOR(s), Colita Milhandt

Inventor(s): Celite Milbrandt Filing Date: July 24, 2003 Attorney Docket: 062891.1149

(Page 4 of 5)



SYSTEM AND METHOD FOR DETERMINING THE TRANSMIT POWER OF A COMMUNICATION DEVICE OPERATING ON DIGITAL SUBSCRIBER LINES

Inventor(s): Celite Milbrandt Filing Date: July 24, 2003

Attorney Docket: 062891.1149 (Page 5 of 5)

